

# Too Old to Work, Too Young to Retire?\*

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## Abstract

Increasing retirement age helps solving pension problems only if employment prospects of the elderly remain intact. We use firm closure data from social security records for Austria 1978-1998 to investigate the effect of age on employment prospects. We rely on exact matching to compare workers displaced due to firm closure with similar non-displaced workers. We then use a difference-in-difference strategy to analyze employment and earnings of elderly relative to prime-age workers in the displacement and non-displacement groups. Results suggest that immediately after plant closure the old have lower re-employment probabilities as compared to prime-age workers but later they catch up. We use theory to interpret these results as evidence that after plant closure older workers are considered less productive by the market but are reluctant to lower their reservation wage enough to ensure the same employability of the young. With the passage of time, the shorter time horizon of the old induces them to lower their reservation wage more than the young in order to find a job before retiring. As a result, the employment rate of the old catches up with the one of displaced prime-age workers.

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# 1 Introduction

In most industrialized countries the labor force is aging because of both lower fertility rates and longer life expectancy. These developments lead to worries about the solvency of pay-as-you-go pension systems which in turn have induced pension reforms aimed at increasing minimum retirement age. The feasibility of keeping up the employment prospects of an increasingly older workforce is, however, questionable. From a public finance point of view, high unemployment rates of elderly workers would take away much of the gains of increases in retirement age.

Since wages and working conditions in ongoing jobs are characterized by long term implicit contracts<sup>1</sup> and because of regulations in terms of firing restrictions and wage adjustments, the employment prospects of elderly workers are best investigated in a situation where the worker faces the job market after a displacement or plant closure. What happens if old and young workers are exogenously thrown into the labor market? The labor market position of a worker after displacement will depend on possible productivity changes due to aging (a demand effect), but also on the supply reaction of the worker in terms of search intensity and the willingness to accept wage concessions. If lower productivity of elderly workers decreases their market wage over time, their search intensity might fall, because searching for a not-so-good-any-more job is not really worthwhile. On the other hand, elderly workers might have a higher discount rate: they have fewer years in front of them to earn a labor income that would be higher than retirement income, and moreover they face a higher probability of death. This greater impatience of elderly workers makes them more willing to accept wage concessions in order to find a new job faster. Depending on the relative strength of these counteracting effects, employment rates of elderly workers after displacement could be higher or lower as compared to prime-age workers.

In the empirical part of this paper we look at relative employment rates of elderly workers in Austria. Based on social security data for the entire Austrian workforce, we rely on exact matching to compare workers displaced

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<sup>1</sup>See for example, Lazear (1979).

due to a plant closure with a control group of non-displaced workers. The huge size of the data set at our disposal (more than 1 million records) enables us to exploit exact matching techniques in very favorable conditions that are rarely met in studies based on these methods. Within this matched sample, we extend the standard displacement cost specification introduced by Jacobson et al. (1993) and use a difference-in-difference strategy to look at the employment and earnings prospects of elderly relative to prime-age workers in the displacement and non-displacement groups. Note that our estimation strategy combines the advantages of exact matching to improve the comparability of treated and control subjects, with the advantages of differencing in panel data to control for remaining confounders captured by time invariant individual, cohort and time effects. Results suggest that within ten years after displacement both prime-age and elderly workers have significantly lower employment rates as compared to the control group. More surprisingly, with respect to the benchmark represented by workers never displaced in the corresponding age cohort, elderly workers have lower employment rate than prime-age workers immediately after plant closure, but they manage to catch up over time.

We use theory to interpret these results as evidence that after plant closure older workers are considered less productive by the market but are reluctant to lower their reservation wages enough to ensure the same employability of the young. With the passage of time, the shorter time horizon of the old induce them to lower their reservation wage in order to find a job before retiring, and this explains the observed catching up.

The remainder of this paper is organized as follows: Section 2 gives an overview of the related literature on productivity and wage effects over the life cycle. In Section 3 we propose a simple model where laid-off workers differ in the wage they can command on the market due to age-related productivity and in their degree of impatience, which affects the size of the wage concessions they are willing to make in order to find a job faster. Section 4 describes the data and the matching procedure. Section 5 presents some descriptive evidence, the identification strategy and the econometric estimates. Section 6 discusses the robustness of these results, while Section 7 concludes.

## 2 Productivity and Wages over the Life Cycle

How do productivity and wages develop over the life cycle? Human capital theory would predict a concave age-productivity profile due to a shorter horizon later in life, which will reduce the incentive for learning as well as some skill obsolescence as aging progresses. Empirical wage studies in the Mincer tradition have typically found such a concave pattern. While earnings are much easier measured than productivity as such, earnings are not necessarily a good proxy for productivity over the life cycle. Earnings could either be higher or lower than productivity. Models of firm-specific training imply that firms participate in paying for training in the early part of the careers, making wages higher than productivity early on. These initial investments will later be repaid by agreeing on lower wages. A testable prediction of these models is that layoff-probabilities of elderly workers are lower. An alternative hypothesis concentrates on incentive effects: incentives to work hard close to retirement age can only be kept up if wages exceed productivity. In this case, shirking workers would experience a major loss in case of dismissal and this prospect would keep up their effort at work (Lazear (1979)). These studies in general indicate that wages in ongoing jobs are likely not to be a good proxy of current productivity.

There are many direct studies on particular aspects of productivity mainly done by social psychologists who look at specific tasks, like cognitive abilities, finger dexterity, verbal skills, and the productivity of learning at higher age.<sup>2</sup> The general message is that productivity reductions at older ages are particularly strong when problem solving, learning and speed as well as physical strength are important, while older individuals maintain a relatively high productivity level in work tasks where verbal abilities and organizational skills matter more. While task-specific aging is widely documented, overall productivity in a job depends not only on being quick and adept in specific tasks, but also on experience, which can counter these aging processes by

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<sup>2</sup>See Skirbekk (2004) for a survey. Highly specific studies look at productivity at sports activities or chess (Fair (2004)) or the productivity of researchers in science (Stephan and Levin (1988)) and economics (Oster and Hamermesh (1998)). In both cases a significant negative age-gradient has been found.

better knowledge of processes and organization.

Direct tests on productivity in jobs come from piece rate schemes and supervisors' ratings. While piece rates typically find quite substantial decreases in productivity with age, supervisors' ratings do not. Both methods are not fully satisfactory: results from piece rates are not easily generalizable because they relate to very specific jobs, mainly manual workers or simple clerical work like typing. A general disadvantage with the use of supervisors' ratings to rank individuals by age and productivity is that managers often may wish to reward older workers for their loyalty and past achievements (Skirbekk (2004)).

In recent years the use of matched employer-employee data sets has allowed to study the impact of the workforce's age structure on productivity or sales. Most of these studies<sup>3</sup> find concave age-productivity profiles - in many cases these profiles are flatter than the corresponding age-earnings profiles. While matched employer-employee data offer great opportunities to combine personal with firm information, the main challenge of these approaches is to isolate the effect of workers' age on productivity from other influences, in particular the selectivity of workers' types: good workers get promoted, whereas bad workers will lose their jobs, a problem which will get more severe as the workforce ages. Moreover, more successful firms will increase their payroll, with obvious effects on the age structure of the workforce.

These age-productivity issues are relevant for the interpretation of the relationship between age and risk of job displacement. Kuhn (2002) in a collaborative study on worker displacement finds (see page 49) no direct effect of age on the risk to be displaced from a job. On the other hand, some studies show that the risk of job loss is in fact greater among older workers when the rate of technological change is highest (Bartel and Sicherman (1993), Ahituv and Zeira (2000)).

Our paper produces new evidence supporting the hypothesis that ageing worsens the employment prospects immediately after job loss when displacement occurs due to plant closure. It also highlights the existence of supply

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<sup>3</sup>See for instance Hellerstein and Neumark (2004), Haltiwanger and Spletzer (1999) or Daveri and Maliranta (2005).

sides effects in terms of search intensity of elderly workers who, because of their shorter time horizon, tend to look harder for job opportunities before retiring. This second type of effects has been explored less in the existing literature.

### 3 A simple model

Consider the optimization problem of a worker who has just been laid off because of a plant closure. This worker controls her reservation wage and, by accepting lower wage offers, can increase the probability of finding a new job. Let  $U$  denote the present value of the income stream that this worker faces while unemployed while  $E$  is the present value if she finds a job and becomes employed. Normalizing to zero the unemployment benefit, the usual asset value function in steady state implies that

$$rU = s(E - U) \tag{1}$$

where  $r$  is the subjective discount rate of the worker, and  $s$  is the flow probability that the worker receives and accepts a new wage offer becoming employed again.

We assume, that after finding a new job she does not lose it again and earns forever the instantaneous wage  $w - s$ , with  $w \geq s$  so that the following asset value function hold as well

$$rE = w - s. \tag{2}$$

The assumption that the wage earned by the worker in the new job is  $w - s$  captures the idea that, to increase the probability of re-employment, the worker has to accept lower wage offers which imply lower future earnings. Since retirement income depends on the wage in the last job, the first of these two assumptions simplifies matters without loss of generality. The second assumption (that the workers receives  $w - s$  forever) is less innocuous, because it rules out that the probability of losing the new job might be related to the accepted wage. However, it simplify matters without affecting the basic implications of the model.

Solving for  $U$  we obtain

$$U = \frac{s(w - s)}{r(s + r)} \quad (3)$$

which is the objective function that the worker maximizes choosing  $s$ . From the First Order Condition, the optimal  $s$  is:

$$s^* = \sqrt{r(r + w)} - r \quad (4)$$

Two propositions follow:

**Proposition 1** *The derivative  $\frac{\partial s^*}{\partial r}$  is positive which indicates that more impatient workers are willing to make wage concessions to find a new job faster.<sup>4</sup>*

**Proposition 2** *The derivative  $\frac{\partial s^*}{\partial w}$  is positive which indicates that workers who can command higher wages are willing to make larger wage concessions in order to find a job earlier.*

### 3.1 The effect of a plant closure for the young and the old

Suppose that there exist two cohorts of displaced workers after plant closure: the young and the old. Denote with a subscript  $y$  ( $o$ ) variables concerning the young (the old). If older workers are considered less productive by the market after plant closure

$$w_y > w_o. \quad (5)$$

In this case, given Proposition 2, it would follow that immediately after being displaced the elderly are less willing to lower their reservation wage than the young, because they do not want to further reduce their future earnings beyond the low wage that they can command on the market. Formally,

$$s_y^* > s_o^*. \quad (6)$$

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<sup>4</sup>To see this note that  $\frac{d}{dr} (\sqrt{r(r + w)} - r) = (w - 2s^*) / (2\sqrt{r(r + w)})$  which is positive if  $w > 2s^*$ . To see that this latter condition is satisfied for all  $w > 0$  use  $s^* = \sqrt{r(r + w)} - r$  and rewrite  $w > 2s^*$  as  $w + 2r > 2\sqrt{r(r + w)}$ . Taking the square on both sides of this inequality establishes that  $w > 0$ .

The opposite would occur if the elderly were considered more productive and were commanding higher wages. Thus, the relationship between  $w_y$  and  $w_o$  summarizes the demand components of the consequences of a plant closure for the young and for the old.

There is however a second dimension in which the young and the old differ in the event of a plant closure, and this second dimension relates to supply behavior. The old have a shorter time horizon than the young. This is true in two ways. The obvious one, is that the hazard of death is higher for the old. But perhaps more important from our viewpoint is the fact that the old have fewer years in front of them in a job which is paying considerably more than the retirement income. Because of these two reasons, the old are more impatient than the young, keeping everything else equal. We capture this difference assuming that

$$r_y < r_o \tag{7}$$

which means that because of their shorter time horizon, the old discount the future more heavily than the young and are therefore more impatient.

Given Proposition 1, this implies that, everything else equal, because of their higher discount rate the old are more willing to make wage concessions in order to find a new job faster, and therefore

$$s_y^* < s_o^*. \tag{8}$$

Even if the old were considered less productive by the market and commanded a lower wage after a plant closure, their impatience to find a job before retirement could induce them to make larger wage concessions, in which case their re-employment probability would be larger than the one of the young.

This very simple framework suggests that after a plant closure the re-employment probabilities and the wages (conditional on re-employment) of the young and of the old may differ in directions that depend on the interaction between demand and supply effects. Demand effects are summarized by the wage concessions that the old would have to make in order to obtain the same employment opportunities of the young. Supply effects are summarized by the differences in subjective discount rates, which are higher for the old because of their shorter time horizon.



## 4 Data and matching strategy

We use administrative employment records from the Austrian Social Security Administration. The data set includes the universe of private sector workers in Austria covered by the social security system. All the employment records can be linked to the establishment in which the worker is employed. The data set covers the years 1978 to 1998. Daily employment and monthly earnings information is very reliable, because social security tax payments for firms as well as benefits for workers hinge on these data.<sup>5</sup> Monthly earnings are top-coded, which applies to approximately 10% of workers. We transformed monthly gross earnings in daily wages dividing them by effective employment duration in each month of observation.

We concentrate on workers employed in the period 1982 to 1988 – who are in the risk set for a firm breakdown in this period; this allows us to observe the workers in detail 4 years prior to bankruptcy and 10 years afterwards. We exclude firms from the construction and tourism industry, because in these sectors seasonal unemployment is very high; firms often close down out of season and reopen after several months - often with the same workforce. Moreover, we restrict ourselves to workers coming from firms observed with more than 5 employees at least once during the period 1982 and 1988 and having at least one year of tenure at their firm. To study the aging process we compare two cohorts, those of age 35 to 44 at the time of displacement – the "young" - and those between 45 and 55 – the "old".

Each establishment has an employer social security number. Hence, an exit of an establishment in the data occurs when the employer identifier ceases to exist. However, some of these cases are not true firm exits, and (most of) employees continue under a new identifier. If more than 50% of the employees continue under a new employer identification number we do not consider this a failure of the establishment.<sup>6</sup>

Our treatment group for the matching procedure consists of 11,578 workers from firm deaths between 1982 and 1988. Our control group comprises

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<sup>5</sup>See Hofer and Winter-Ebmer (2003) for a description of the data set.

<sup>6</sup>Workers from such firms are coded as "ambiguous" and are neither in the treatment nor the control group.

workers from all firms not going bust between 1982 and 1988, with the same tenure, industry and age requirements as the treated; this group consists of 1,087,705 workers. Our data set is ideal for matching. We can observe all workers quarterly over the four years before plant closure and have the universe of Austrian workers available as a potential control group. Detailed past work histories, i.e. employment record and earnings, can be considered to be an almost sufficient statistic for productivity of workers (see for example Card and Sullivan (1988)).

Our matching procedure is therefore very simple: We perform exact matching between the treated and control subjects on the following criteria: sex, age, broad occupation (blue- or white-collar), location of firm (9 provinces), industry (30 industries), employment history in each of the quarters 4, 5, 6 and 7 before plant closure.<sup>7</sup> We do almost exact matching on continuous variables: average daily wages in the quarters 8, 9, 10 and 11 before plant closure are matched by decile group<sup>8</sup> and firm size in the two years before plant closure is matched by quartile groups each. Thus, for each treated subject, our matching algorithm finds a control subject with identical characteristics (according to the list mentioned above) at the date of plant closure. Applying this matching procedure we are able to identify at least one control subject for 6,630 treated subjects (out of a total of 11,578 subjects in the plant closure sample).<sup>9</sup> In total we end up with 36,677 matched controls.

Table 1 gives descriptive statistics about the quality of the matching. Whereas gender, blue-collar and age are exactly matched, tenure and work experience (only available since 1972) are not matching variables in our algorithm. It is therefore interesting to see, that our matching strategy works perfectly in terms of tenure and work experience: mean differences between treated and controls are only marginal. Similarly, for average daily wages, which have been matched by deciles in the quarters 8 to 11 prior to plant

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<sup>7</sup>Note that we only use persons with tenure longer than one year in the current firm.

<sup>8</sup>We do not want to match earnings too close to firm failure, because there might be some anticipatory wage effects of firm breakdown.

<sup>9</sup>We experimented also with less restrictive matching algorithms that increase the number of matches without major quantitative changes in the results.

closure, the differences are very small. Figure 1 shows that this small difference in means does not hide large individual differences between pairs: kernel density estimates for the relative distance in average wages in the quarters -8 to -11 show that both for old and young workers, most of the density is in the region between plus and minus a quarter of a percent. Considering firm size, the difference is again very small for old workers and only slightly larger for young workers.

## 5 Results

The most general specification of our estimation problem is the following.

$$\begin{aligned}
Y_{i,t} = & \sum_{a=36}^{55} \sum_{d=-16}^{40} \alpha_{d,a} AGE_i^a PC_i Q_{i,t}^d + \sum_{a=36}^{55} \sum_{d=-16}^{40} \beta_{d,a} AGE_i^a Q_{i,t}^d \\
& + \sum_{d=-16}^{40} \gamma_d PC_i Q_{i,t}^d + \sum_{d=-16}^{40} \delta_d Q_{i,t}^d \\
& + X_i \kappa + \theta_t + \epsilon_{i,t}
\end{aligned} \tag{9}$$

where:  $Y_{i,t}$  is the outcome of interest (employment status or wage);  $i$  denotes workers;  $t$  is calendar time measured in quarters;  $AGE_i^a$  is a dummy taking value 1 if worker  $i$  has age  $a$ , with  $a \in [35, 55]$ <sup>10</sup>;  $PC_i$  is a dummy taking value 1 if  $i$  is displaced in a plant closure;  $d$  is the distance in quarters from potential or actual plant closure, which ranges in the data from  $-16$  to  $40$  with  $0$  denoting the last quarter before plant closure;  $Q_{i,t}^d$  is a dummy taking value 1 if  $i$  is observed in quarter  $t$  at a distance of  $d$  quarters from plant closure;  $X_i$  are pre-plant closure observable characteristics of  $i$  (including age);  $\epsilon_{i,t}$  capture unobservables of  $i$  at quarter  $t$  and  $\alpha_{d,a}, \beta_{d,a}, \gamma_d, \delta_d, \kappa$  and the calendar time effects  $\theta_t$  are the parameters that we would like to estimate. To keep the problem manageable and results interpretable, we simplify this general specification as described below.

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<sup>10</sup>Note that the summation running over  $a$  goes from 36 to 55 because the first age dummy is omitted to avoid collinearity.

## 5.1 Descriptive evidence

In order to obtain a preliminary graphical image of the effect of age on the comparison between displaced and matched non-displaced subjects before and after the plant closure date, we collapse the 21 age dummies  $AGE_i^a$  into a binary dummy  $OLD_i$  defined as

$$OLD_i = \begin{cases} 1 & \text{if } a \in [45, 55], \\ 0 & \text{if } a \in [35, 44]. \end{cases} \quad (10)$$

In this way we concentrate our analysis on the comparison of the employment and earnings prospects of elderly relative to prime-age workers in the displacement and non-displacement groups. Thus, equation 9 simplifies to

$$\begin{aligned} Y_{i,t} = & \sum_{d=-16}^{40} \alpha_d OLD_i PC_i Q_{i,t}^d + \sum_{d=-16}^{40} \beta_d OLD_i Q_{i,t}^d \\ & + \sum_{d=-16}^{40} \gamma_d PC_i Q_{i,t}^d + \sum_{d=-16}^{40} \delta_d Q_{i,t}^d + \theta_t + \epsilon_{i,t} \end{aligned} \quad (11)$$

where we also abstract from observables  $X_i$ .

Panel A and B of Figure 2 report, respectively for the young and the old, the average employment rates of the displaced and non displaced workers as a function of the distance from plant closure  $d$ , defined as follows using equation 11:

$$\begin{aligned} E(Y_{i,t} \mid OLD_i = 0, PC_i = 0, Q_{i,t}^d = 1) &= \delta_d \\ E(Y_{i,t} \mid OLD_i = 0, PC_i = 1, Q_{i,t}^d = 1) &= \delta_d + \gamma_d \\ E(Y_{i,t} \mid OLD_i = 1, PC_i = 0, Q_{i,t}^d = 1) &= \delta_d + \beta_d \\ E(Y_{i,t} \mid OLD_i = 1, PC_i = 1, Q_{i,t}^d = 1) &= \delta_d + \beta_d + \gamma_d + \alpha_d. \end{aligned}$$

By construction, the employment rates of both the treated and the matched control observations are equal to unity in the four quarters prior to the plant closure date. The employment rates at earlier dates show that our matching procedure works perfectly as measured by the level of the outcome variable prior to plant closure. Both for the young and for the old sample employment

rates are identical in all four years before plant closure. After that date, the employment rate of non-displaced workers decreases smoothly. This reflects the dissolution of employment relationships that existed at the sampling date because workers got either unemployed or sick, retired, died, or dropped out of the labor force for other reasons.

The employment rate 40 quarters after plant closure is slightly less than 80 percent for young non-displaced workers, and somewhat more than 20 percent for old non-displaced workers. The big drop in employment rates in the latter sample is due to early retirement.<sup>11</sup> At the date of plant closure, workers in the old sample are between 45 and 55 years old; hence 40 quarters after this date the oldest workers in the old sample are still younger than the regular retirement age. The evolution of employment rates reflects the strong incidence of early retirement in Austria which, next to Italy, France, and Belgium, has used early retirement most heavily to cope with the employment problems of elderly workers.<sup>12</sup>

After plant closure, employment rates of displaced workers look quite different. Not surprisingly, in the first quarter after displacement, the employment rate decreases by almost 60 percentage points. The drop is identical for both young and old displaced workers. Employment rates increase again during the quarters but never reach a level above 80 percent (displaced young workers) and 65 percent (displaced old workers), respectively. More importantly, displaced workers never fully catch up to non-displaced workers – even ten years after the plant closure date. Among young workers, the employment rate of non-displaced workers is still about 10 percentage points larger than the employment rate of displaced workers. Among older worker the absolute percentage point difference is smaller, about 3 percentage points.

Panel C of Figure 2 plots the within-age-group difference between the employment rates of displaced and non-displaced workers ( $\gamma_d$  for the young and  $\gamma_d + \alpha_d$  for the old). Panel D plots instead the the difference in difference parameters  $\alpha_d$ . These estimates show that during the first five-year interval after plant closure the old suffer more severely than the young: the drop in

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<sup>11</sup>In Austria, the regular retirement age for male workers is 65.

<sup>12</sup>See OECD (2005).

employment rates of older displaced workers is significantly higher than the one of young displaced workers during the first 20 quarters.

Interestingly, the picture is turned on its head during the second five-year interval after the plant closure date. Here we observe a significantly lower drop in employment rates for the old displaced workers than for the young displaced (relative to the never displaced in the corresponding cohorts). Another way to put it is that, while for the young the employment rate decreases in an approximately parallel fashion for displaced and non-displaced workers, for the old it decreases much faster for the non-displaced.

Figure 3 reports analogous results for the evolution of workers' earnings, based on the same equation 11 in which  $Y_{i,t}$  denotes the wage. Panel A and B of this figure present the evolution of earnings by displacement status, both for young and for old workers. The numbers show mean nominal daily earnings, conditional on employed workers. Obviously, changes in this measure may occur because of changes in real earnings, in inflation and in selectivity (because the set of employed workers may change). The picture is qualitatively very similar across age groups. Over time, both prime-age workers and older workers experience a strong increase in their nominal daily earnings mainly reflecting growth in real earnings and inflation. By construction, earnings of displaced and non-displaced workers are (almost) identical in quarters 11 to 8 prior to plant closure (recall that non-displaced workers were matched on the basis of earnings deciles in the third year before plant closure). Also before this time interval (quarters -16 to -12) there are almost no differences in daily earnings between the two groups, reconfirming the robustness of our matching procedure. However, starting from quarter -8 until the date of plant closure, the difference in average daily earnings between the two groups starts to diverge slightly (becoming more than two percentage points in quarter 4 prior to plant closure).

In the first quarter after the plant closure date mean daily earnings of already re-employed displaced workers are significantly higher than the average daily earnings of non-displaced workers. This clearly reflects selectivity: Only 40 percent of the displaced workers were able to find a new job within the first quarter following the plant closure date. These workers are not only

successful in searching for a new job, they are also the highly productive ones. In later quarters following the plant closure date employment rates start to increase again reflecting that also the less productive displaced have again found a new job. This depresses the average earnings of the re-employed displaced. From the third quarter after plant closure daily earnings of displaced workers are significantly lower than those of the non-displaced. This gap is increasing over time and reaches more than 0.5 log-points in quarters 35 to 40 after displacement (see panel C of Figure 3).

Interestingly, earnings losses experienced by prime-age workers are almost identical to the losses experienced by older workers. Panel D of Figure 3 shows that, except for quarter 40, earnings losses of older workers are not significantly different from the earnings losses of prime-age workers.

In sum, Figures 2 and 3 suggest that, while there appears to be a causal effect of age on workers' job chances after a plant closure (negative initially and positive later on), no such significant differences show up for the earnings of those who find a new job, except possibly at the end of our sample period in which the wage losses of the elderly who find a job appear slightly larger.

## 5.2 Controlling for observed heterogeneity

Figures 2 and 3 do not control for observable differences between the groups such as broad occupation (white- / blue-collar), sex, workers' previous experience, the duration of the current job (tenure), employer size and unobservable time invariant characteristics. In order to control for these observed characteristics and to obtain summary estimates of the effects suggested by Figures 2 and 3, we modify further equation 11 pooling over three periods in terms of distance from plant closure. These three periods are defined by the three dummies  $Q_{i,t}^{-16,0}$ ,  $Q_{i,t}^{1,20}$ ,  $Q_{i,t}^{21,40}$  where

$$Q_{i,t}^{l,u} = \begin{cases} Q_{i,t}^d & \text{if } d \in [l, u], \\ 0 & \text{otherwise.} \end{cases}$$

In words, these three dummies identify the period before plant closure, the 5 years immediately after and the following 5 years. Using these dummies we

run regressions of the form

$$\begin{aligned}
Y_{i,t} = & \alpha_{-16,0}OLD_iPC_iQ_{i,t}^{-16,0} + \alpha_{1,20}OLD_iPC_iQ_{i,t}^{1,20} + \alpha_{21,40}OLD_iPC_iQ_{i,t}^{21,40} \\
& + \beta_{-16,0}OLD_iQ_{i,t}^{-16,0} + \beta_{1,20}OLD_iQ_{i,t}^{1,20} + \beta_{21,40}OLD_iQ_{i,t}^{21,40} \\
& + \gamma_{-16,0}PC_iQ_{i,t}^{-16,0} + \gamma_{1,20}PC_iQ_{i,t}^{1,20} + \gamma_{21,40}PC_iQ_{i,t}^{21,40} \\
& + \delta_{1,20}Q_{i,t}^{1,20} + \delta_{21,40}Q_{i,t}^{21,40} + X_i\kappa + \theta_t + \epsilon_{i,t}
\end{aligned} \tag{12}$$

where  $Y_{i,t}$  denotes the outcome variable (employment status or wage) of individual  $i$  at quarter  $t$ . The interesting coefficients to be estimated are the difference-in-difference parameters  $\alpha_{l,u}$ . These parameters estimate the interaction effects of  $OLD_i$  and  $PC_i$  within the three time intervals relative to plant closure.

Table 2 presents results in which the outcome variable  $Y_{i,t}$  is a dummy indicating an individual's employment status at quarter  $t$ . Column (1) reports the results from a simple OLS regression (a linear probability model) corresponding to the specification described in equation (12). To interpret these estimates correctly, let us proceed step by step. Suppose we want to know the employment probability of a non-displaced prime-age worker before plant closure. In that case all dummy variables are equal to zero, so the constant term measures this probability. For the non-displaced prime-age workers, employment rates change over time. During the first five years after the (hypothetical) plant closure date employment rates are 4.9 points lower than before (see the row for  $Q_{i,t}^{1,20}$ ), and during years 5 to 10 after the plant closure date, employment rates are 11.7 points lower than before the plant closure date ( $Q_{i,t}^{21,40}$ ). This reduction in employment rates is the result of aging. On average workers are 9.5 years older during quarters 21 to 40 as compared to during quarters -16 to 0 and this increase in age is most likely the dominant force behind the reduction in employment rates.

Consider next the cohort effect at the date of plant closure on employment rates of non-displaced workers. As indicated by the coefficients  $OLD * Q^{l,u}$  in Table 2, workers who are between age 45 and 55 at the date of plant closure (for whom  $OLD * Q^{l,u} = 1$ ) are only 1 percentage point less likely to be employed than workers who are between age 35 and 44 years at the date of plant closure (see coefficient  $OLD * Q^{-16,0}$ ). However, this difference



widens to 11 points during the five years following plant closure, and increases dramatically to 41.2 points during the quarters 21 to 40 after plant closure. This increasing gap clearly reflects a life-cycle effect as older workers start to leave the labor force and they increasingly do so as they grow older.<sup>13</sup>

Now compare displaced workers to non-displaced workers. The coefficients of the interaction  $PC * Q^{l,u}$  show that, before the plant closure date these two groups are equally likely to be found in employment. However, after plant closure there are large and highly persistent differences in employment probabilities of these two groups. During the first five years after the date of plant closure, displaced workers have an almost 20 (!) percentage points lower employment rate than non-displaced workers. Even six to ten years after the plant closure date, the difference in employment rates between these two groups amounts to more than 10 percentage points.<sup>14</sup>

We are now able to discuss the question of our primary interest: Do displaced older workers face significantly worse employment prospects after a job loss than prime-age workers? The coefficients of the interaction  $OLD * PC * Q^{l,u}$  give an answer to this question. Before plant closure there is no significant additional effect that goes beyond the isolated effects of displacement ( $PC$ ) and age at date of plant closure ( $OLD$ ) discussed above, the point estimate being even positive, but small and statistically insignificant. The interaction effect relating to the first five years after displacement indicates significantly lower job chances of older workers after job loss. Workers aged 45-55 at the date of plant closure face an employment rate that is 2.9 percentage points lower than the one implied by the isolated effect of age at plant closure plus the isolated effect of displacement status.

However, this employment rate penalty does not persist over time. In fact, during years six to ten after plant closure the absolute difference between plant-closure and non-plant closure workers is turned on its head once

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<sup>13</sup>Notice, however, that this effect is not a pure life-cycle effect but may also reflect a calendar-time trend – when older workers take advantage of early retirement to a larger extent – which is what happened in Austria during the period under consideration

<sup>14</sup>Chan and Stevens (2001) find for the U.S. that employment rates of 55 years old displaced workers four years after displacement were 20 percentage points lower than the employment rate of a control group.

we account for the interaction effect of age at plant closure and displacement status. Workers aged 45-55 at the date of plant closure now face an employment rate that is 3.4 percentage points higher than the one implied by the isolated effects of age at plant closure plus the isolated effect of displacement status.

To check the robustness of the results the other columns in Table 2 add additional control variables. Column 2 includes a blue collar dummy and a female dummy as additional regressors, column 3 also accounts for experience, tenure, previous wage and employer size at the plant closure date. All additionally included variables turn out highly significant with expected signs. However, the coefficients of the age, plant-closure, and quarter-indicators (and their interactions) change only slightly. In particular, the estimated effect of age on job loss due to plant closure is exactly the same as the effect estimated in column 1. As a final robustness check, we allowed for individual fixed effects in the regression (column 4 of Table 2).<sup>15</sup> Interestingly, even accounting for individual fixed effects leaves the point estimates of the age effects due to plant closure unchanged! Also the remaining coefficients remain very close to the simple model.

Table 3 presents results from an analogous difference-in-difference regression on earnings. The empirical specification is identical to the above equation but now with the individual's daily log earnings as the dependent variable. In column 1 we estimate a wage equation that includes the full set of variables.<sup>16</sup> It turns out that additional earnings losses following plant closure that are directly caused by age do not exist. All differences-in-differences coefficients are insignificant and negligible in size. Displaced older workers suffer from the same earnings reduction as displaced prime-age workers. However, for all age groups, wage losses are sizable: displacement due to plant closure is followed by a wage reduction of more than 5 percent in the short run and even slightly more in the longer term.<sup>17</sup>

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<sup>15</sup>In this case an individual fixed effect  $\nu_i$  is added to the specification in equation (12), while time-invariant controls, which include all the variables related to the pre-displacement period, are omitted.

<sup>16</sup>Note that only observations with positive wages are included

<sup>17</sup>Jacobson et al. (1993) report persistent wage losses of some 30 percent for displaced

The remaining coefficients in column 1 of Table 3 are as expected. We see that age at plant closure has a negative effect on earnings growth (as indicated by the negative coefficient of  $OLD * Q^{l,u}$ ). Note also that nominal daily earnings grew considerably over the observation period. Female workers earn significantly less than male workers and blue collars earn less than white collars. More work experience at the date of plant closure is associated with lower earnings which may be caused by measurement error as experience is left censored in 1972 and wages are top coded or simply by the fact that older workers are already in the declining part of the experience-wage profile. It may also be due to the fact that we include the previous wage as a regressor which may in part capture positive effect of experience. Tenure, however, has the expected positive impact on the wage. Larger firms pay better and a higher wage at the plant closure date (as a proxy for skills) is associated with higher wages at other dates.

It is also interesting to note that the earnings regression of column 1 has a very high explanatory power: Almost 80 percent of the variance in wages is explained by the variables included in this regression. Controlling for individual fixed effects changes the results only slightly (column 2 of Table 3). In particular, also in the fixed effects estimation, older workers do not suffer from disproportionate earnings losses after displacement. While these losses remain large and statistically significant (both in the short- and in the long-run), prime-age workers and older workers face earnings losses of very similar magnitude. The same picture remains once we run a Tobit regression (accounting for top-coding in earnings data) and when we use the LAD as a robust estimator. Also with respect to other control variables, our estimates remain highly robust and do not seem to be strongly affected by the estimation methods or the inclusion of control variables.

### 5.3 A suggested interpretation

Our results can be summarised as follows:

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workers in the U.S., whereas Ruhm (1991) and Stevens (1997) found somewhat smaller effects. These effects were found for more-tenured workers of all age groups.

1. Immediately after a plant closure, the old have lower re-employment probabilities than the young.
2. With the passage of time, the old catch up and their re-employment probability becomes larger than the one of the young.
3. Immediately after plant closure the earnings losses of the young and of the old with respect to the non-displaced are basically identical (approximately 5% in both cases).
4. With the passage of time there is some indication that the old who find a new job lose more in terms of wages with respect to the non-displaced than the young in the same condition.

In the light of the model described in Section 3 these four facts are compatible with the following story. Immediately after a plant closure the old are considered by the market less productive than the young and thus  $w_y > w_o$ . Because of Proposition 2 the old do not decrease their reservation wage enough to keep their employment probability in line with the one of the young, and therefore,  $s_y > s_o$  which is Result 1.

The catching up that characterizes the old in the long run is explained by their increasing impatience induced by the approximation of retirement age and more generally by their increasingly shorter time horizon. The hypothesis here is that the discount rate increases more than proportionally with age.<sup>18</sup> Thus, with the passage of time after plant closure both the young and the old get older, but the discount rate (impatience) increases more for the old than for the young. This implies that  $s_o - s_y$  increases as a function of the distance from plant closure, inducing, everything else equal, a relatively higher employment probabilities for the old. This is Result 2.

Denoting with a superscript  $n$  the wages of the non-displaced, Result 3 says that immediately after plant closure  $w_y^n - (w_y - s_y) \approx w_o^n - (w_o - s_o)$ .

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<sup>18</sup>We are not aware of any direct evidence on this hypothesis, which, however, seems plausible: one day before death the discount rate is close to infinity, abstracting from bequest motives.

Since<sup>19</sup>  $w_o^n > w_y^n$  and  $w_o < w_y$ , which is implied by the above results, the approximate equality of the wage losses of the displaced and the non-displaced implies that  $s_y > s_o$  which is again Result 1 from a different perspective.

Finally Result 4 indicates evidence that the old who find a job toward the end of the observation period lose more in terms of wages than the young with respect to the non-displaced. This means that towards the end of the period  $w_y^n - (w_y - s_y) < w_o^n - (w_o - s_o)$ . This is exactly what we should find given that  $s_o$  increases with the passage of time because of the greater impatience of the old.

In other words, both the employment and the wage results support the same story from different perspectives. Immediately after plant closure, the old are considered less productive, they are offered lower wages and therefore they are reluctant to make wage concessions in order to find quickly a new job. For this reasons their probability of re-employment is low in the short run after displacement. In the long run instead, their higher impatience prevails with respect to the wage effect, inducing them to accept larger wage losses in order to find a job before retirement.

## 6 Robustness checks

Above we have seen that in general older workers do not lose more in terms of earnings if they find a job, but their employment prospects suffer more at the outset, only to catch up over time. We now study the robustness of these results.

We begin by showing that this qualitative pattern of effects prevails also when we analyse separately the four groups of workers defined by gender and by occupation (white- vs. blue-collar), although the smaller sample size within each cell reduces statistical significance. The four panels of Figure 4 plot the difference-in-difference parameter  $\alpha_d$  estimated with equation 11 separately for each group. Within each cell we see that immediately after

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<sup>19</sup>In our sample the average wage of the old non-displaced as opposed to the average wage of the young non-displaced is .02 log-points higher in the first 5-year period and .03 log-points higher in the second 5-year period after displacement.

plant closure the employment prospects of the old displaced workers (relative to the control group of non-displaced workers) are worse than those of the young, but improve over time. This improvement is particularly pronounced for white-collar workers. Interestingly the corresponding panels of Figure 5 for earnings show that these are the workers who seem to be more willing to offer larger wage concessions with the passage of time after plant closure.

One may also worry about the arbitrariness of the definition of young and old. So far a worker was defined as old if her age was greater or equal than 45. In Table 4 we explore a finer classification of workers with respect to age. This table presents estimates of the difference-in-difference parameters  $\alpha_{u,l}$  in equation 12, in which the dummy  $OLD_i$  has been substituted by three dummies for the age groups 40-44, 45-49 and 50-55, relative to the reference group of 35-39 years old. The first set of estimates, based on all workers, show that all the action comes from the oldest age group. The 50-55 years old are the only ones that really suffer in term of employment in the first 5 years after plant closure (relative to the non displaced of similar age). But there is also clear evidence that they catch up and improve relative to the younger cohorts in the following 5 years, which for them are the last ones before retirement. In terms of wages, while for this age group there are no signs of wage concessions in the first 5 years after plant closure, a negative albeit insignificant estimate of the difference-in-difference parameter is obtained for the following period, which is consistent with our suggested interpretation of the evidence.

It could be argued that the results described so far have nothing to do with our suggested interpretation, being instead driven by a composition effect. At the moment of plant closure the two samples of displaced and non-displaced workers are matched according to observables and therefore their composition is very similar. But, later on, death, disabilities and retirement decisions may change the composition of the two samples in different ways, which might explain the pattern of observed result. This possibility, however, is not supported by the evidence displayed in Table 5 which reports the sample averages, by age group and displacement status, of the pre-plant closure characteristics of the workers who are observed with positive wages

5 to 10 years after plant closure. In each cohort, the “left-over” displaced and non-displaced workers appear to be pretty similar on average, suggesting that attrition has not affected in different ways the composition of the two samples in terms of observables.

A possible objection against our empirical strategy is the potential non-random selection of the displacement sample. Our definition of displacement includes all workers who stayed with their employer until the last quarter before the firm went bankrupt. If workers anticipate the plant’s shut-down, they will search for a new job. Under such circumstances, our definition of displacement produces a negative selection of workers as only the least successful workers will be included in the displaced worker sample. This may not only cause a bias in our estimate of the consequences of plant closure, but it may also affect the implications of age on workers’ job prospects and post-displacement earnings. To assess the significance of these arguments, we change the definition of displacement by also including “early leavers” in this sample. Early leavers are workers who left the plant closure firm during the last half-a-year prior to the plant closure date (between quarters -2 and -1). The implicit assumption is that the information that the firm may go bankrupt is revealed within the last half a year prior to bankruptcy. Table 6 presents the results of this enlarged sample.

Table 6 shows that including early leavers in the extended displacement sample does not change our main result: During the five years following the plant closure date, older displaced workers suffer from a reduction in the employment probability which is almost 3 percentage points larger than the reduction in the employment probability of prime-age workers. During years six to ten following the plant closure date this picture is turned on its head with a more than 3 percentage points lower reduction in employment probabilities for displaced older workers as compared to displaced prime-age workers. Hence, just like in the baseline model, we conclude that older workers suffer from worse employment prospects than prime-age workers but this loss fades away with the passage of time from plant closure.

Table 7 presents results concerning age effects on post-displacement earnings. In our extended sample that includes early leavers as displaced, older

workers suffer from very similar earnings losses after displacement than prime-age workers, both over the short term and the longer term. The point-estimates of the age-specific differences are quantitatively very small and statistically insignificant. Moreover, this result turns out rather robust and holds also in the fixed effect estimation and the Tobit estimation. While the LAD estimator indicates significantly higher losses for older workers, also here the estimated differences are negligible and amount to only 0.2 percent in the short run and 0.6 percent in the long run. In sum, we conclude that anticipation of job loss by early leavers is unlikely to lead to major biases in our baseline estimates.

A further potential objection against the results in the baseline model comes from changes in unemployment insurance rules during the period under consideration. Before August 1989, an unemployed person could draw regular unemployment benefits for a maximum period of 30 weeks provided that he or she had satisfied a minimum requirement of previous insurance contributions. In August 1989 the maximum benefit duration was increased to 39 weeks for the age group 40-49 and to 52 weeks for the age group 50 and older.<sup>20</sup> This might lead to biases in our estimation results in the employment regressions. More generous unemployment insurance rules for older workers might lead to an increase in the likelihood of being found out of employment. If a job loss destabilizes a worker's future career, displaced workers are found more often out of employment than non-displaced workers.

However, being out of employment under more generous unemployment insurance rules might amplify the consequences of job loss. As a result, lower employment probabilities of older displaced workers might, partly, be caused by more generous unemployment insurance rules rather than the job-loss as such. To account for such potential upward biases in the estimated age-specific consequences of job loss, we estimate such effects separately under the situation where older workers and prime-age workers are subject to identical unemployment insurance rules; and under the situation where these rules are more generous for older workers. If it is true that more generous

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<sup>20</sup>For a study that looks at the implications of this policy change on unemployment durations see Lalive et al. (2006).



unemployment insurance rules reinforce the age-effects of job loss on future employment prospects' we should see a significant negative effect for older workers that are subject to the more generous rules of the 1989 reform for older workers.

Table 8 presents the results. Accounting for changes in unemployment insurance rules after 1989 does not have an impact on the results. While almost exactly the same age-specific effects of job loss emerge as in the baseline model, both in the short run and in the long run, we do not see any additional effect of this reform on age-specific effects on plant closure. Hence we conclude that our basic estimates turn out quite robust. There may be several reasons why such additional unemployment-insurance effects do not materialize. First, the plant closures we consider in our sample did occur between 1982 and 1988. This means the unemployment spells that were caused by layoffs due to plant closure were not yet subject to the new unemployment insurance rules. Any effect of the new rules could work out only through recurrent unemployment at later stages. Our estimates indicate that, for any later unemployment spells, the reform affects prime-age workers and older workers to the same extent. A second reason follows from our empirical strategy. Our sample of prime-age workers was based on the criterion that a worker had to be between 35 and 44 years old at the date of plant closure. We then follow workers for the next ten years. However, many of the prime-age workers pass the age 50 threshold (and become eligible to a longer potential duration of benefit) during the years after plant closure. This mitigates any possible bias that may result from more generous unemployment insurance rules in the first place (by making the prime-age and older workers better comparable also along the unemployment insurance dimension).

## 7 Conclusion

Older workers are in general characterized by lower employment rates than prime age workers, but it is hard to disentangle the extent to which this age effect is due to supply or demand effects. In this paper we use data for Austria to show that, immediately after a plant closure, elderly workers

have lower re-employment probabilities as compared to prime-age workers in the same situation. After five years, instead, the old are able to catch up and reach relatively higher employment rates. These consequences can be understood as a combination of demand effects that prevail immediately after displacement and supply effects that kick in later. More specifically, in the light of our theoretical model, these results suggests that after plant closure older workers are considered less productive by the market but are at the same time reluctant to lower their reservation wages enough to ensure the same employability of the young. With the passage of time, the shorter time horizon of the old induce them to lower their reservation wage in order to find a job before retiring, and this explains the observed catching up.

These results were obtained with an estimation strategy that combines the advantages of exact matching to improve the comparability of treated and control subjects, with the advantages of differencing in panel data to control for remaining confounders captured by time invariant individual effects, cohort effects and time effects.

We believe that these results are relevant for the debate on the opportunity of increasing the retirement age in the presence of Pay-As-You-Go pension systems with an aging population. Increasing the retirement age may produce a fraction of individuals who are “too old to work but too young to retire”.

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## Tables & Figures

Table 1: Descriptive Statistics by displacement status and cohort

	<i>“Young”</i>		<i>“Old”</i>	
	displ	non-displ	displ	non-displ
Female	.49	.49	.48	.48
Blue collar	.33	.33	.42	.42
Age (years)	40 (2.8)	40 (2.8)	49 (3.2)	49 (3.2)
Tenure (days)	2797 (1558)	2794 (1550)	3330 (1651)	3328 (1618)
Experience (days)	4205 (1100)	4192 (1130)	4502 (1021)	4485 (1053)
Average daily wage (euros)	29.91 (13.79)	30.09 (13.57)	30.57 (13.91)	30.74 (13.99)
Firm size	85 (263)	67 (198)	97 (256)	100 (256)

Note: Sample averages with standard deviations in parentheses. All variables, except wage and firm size, are measured at the quarter immediately before (potential or actual) plant closure. The average daily wage is in nominal terms and measured 2 years before plant closure. Firm size is measured 3 quarters before plant closure.

Table 2: Estimation results for employment

	OLS	OLS	OLS	FE
	(1)	(2)	(3)	(4)
OLD*PC* $Q^{-16,0}$	.002 (.002)	.002 (.002)	.002 (.002)	
OLD*PC* $Q^{1,20}$	-.029 (.01)**	-.029 (.01)**	-.03 (.01)**	-.031 (.011)**
OLD*PC* $Q^{21,40}$	.034 (.012)**	.034 (.012)**	.034 (.012)**	.032 (.012)**
PC* $Q^{-16,0}$	-.001 (.002)	-.001 (.002)	-.001 (.002)	
PC* $Q^{1,20}$	-.199 (.006)**	-.199 (.006)**	-.199 (.006)**	-.198 (.006)**
PC* $Q^{21,40}$	-.11 (.007)**	-.11 (.007)**	-.11 (.007)**	-.109 (.007)**
OLD* $Q^{-16,0}$	.01 (.001)**	.01 (.002)**	.002 (.002)	
OLD* $Q^{1,20}$	-.11 (.004)**	-.11 (.004)**	-.118 (.005)**	-.122 (.005)**
OLD* $Q^{21,40}$	-.412 (.007)**	-.411 (.007)**	-.419 (.007)**	-.425 (.007)**
$Q^{1,20}$	-.049 (.003)**	-.052 (.003)**	-.031 (.003)**	-.046 (.002)**
$Q^{21,40}$	-.117 (.007)**	-.122 (.007)**	-.079 (.007)**	-.14 (.004)**
Blue collar		-.013 (.005)**	.0002 (.005)	
Female		-.059 (.004)**	-.034 (.005)**	
Experience (at t=0 in years)			.006 (.0008)**	
Tenure (at t=0 in years)			.002 (.0005)**	
Firm size (in logs.)			.008 (.001)**	
Avg. daily wage (in logs.)			.031 (.005)**	
Const.	.96 (.029)**	.997 (.028)**	.689 (.042)**	.98 (.002)**
Obs.	2465250	2465250	2465250	2465250
$R^2$	.251	.255	.26	.529
$F$ statistic	227.24	228.512	215.131	2586.184

Note: Estimates based on equation 12 controlling for industry and location of firm (except for the specification with fixed effects which absorb all time invariant observables and unobservables). The dependent variable is a dummy for the employment status of the worker. Standard errors in parentheses.

Table 3: Estimation results for earnings

	OLS	FE	TOBIT	LAD
	(1)	(2)	(3)	(4)
OLD*PC* $Q^{-16,0}$	.004 (.003)		.006 (.001)**	.0008 (.001)
OLD*PC* $Q^{1,20}$	-.001 (.009)	.004 (.009)	-.001 (.001)	.004 (.001)**
OLD*PC* $Q^{21,40}$	-.002 (.013)	.003 (.013)	-.01 (.002)**	.0001 (.001)
PC* $Q^{-16,0}$	-.006 (.002)**		-.022 (.0008)**	-.003 (.0006)**
PC* $Q^{1,20}$	-.051 (.006)**	-.052 (.006)**	-.068 (.0008)**	-.027 (.0006)**
PC* $Q^{21,40}$	-.056 (.007)**	-.053 (.008)**	-.08 (.0009)**	-.035 (.0007)**
OLD* $Q^{-16,0}$	.005 (.002)*		.005 (.0009)**	.004 (.0006)**
OLD* $Q^{1,20}$	-.014 (.003)**	-.024 (.003)**	-.014 (.0009)**	-.018 (.0006)**
OLD* $Q^{21,40}$	-.043 (.007)**	-.066 (.006)**	-.035 (.001)**	-.041 (.0007)**
$Q^{1,20}$	.138 (.003)**	.247 (.002)**	.138 (.0009)**	.228 (.0005)**
$Q^{21,40}$	.269 (.007)**	.497 (.004)**	.274 (.001)**	.474 (.0005)**
Female	-.069 (.004)**		-.081 (.0005)**	-.01 (.0004)**
Blue collar	-.09 (.004)**		-.107 (.0005)**	-.04 (.0004)**
Experience (at t=0 in years)	-.007 (.0007)**		-.008 (.00009)**	0 (.00006)*
Tenure (at t=0 in years)	.001 (.0003)**		.001 (.00005)**	-.0005 (.00004)**
Firm size (in logs.)	.009 (.001)**		.013 (.0002)**	.002 (.0001)**
Avg. daily wage (in logs.)	.753 (.006)**		.784 (.0005)**	.902 (.0004)**
Const.	1.735 (.038)**	5.959 (.001)**	1.356 (.009)**	.625 (.003)**
Obs.	1983948	1983948	1983948	1983948
$R^2$	.785	.87		
$F$ statistic	1386.125	4678.09		

Note: Estimates based on equation 12 controlling for industry and location of firm (except for the specification with fixed effects which absorb all time invariant observables and unobservables). The dependent variable is the log-wage of the worker. Standard errors in parentheses.

Table 4: Estimation results for three age groups relative to the 35-39 age group

	Employment		Wages	
	$Q^{1,20}$	$Q^{21,40}$	$Q^{1,20}$	$Q^{21,40}$
40-44	.003 (.012)	.005 (.015)	-.009 (.012)	-.026 (.015)
45-49	-.006 (.013)	.01 (.017)	-.002 (.012)	-.011 (.016)
50-55	-.058 (.016)**	.064 (.014)**	0 (.013)	-.016 (.025)

Note: Estimates of the difference-in-difference parameters  $\alpha_{l,u}$  based on the fixed effects specification of equation 12 for three age groups relative to the 35-39 age group. The dependent variable is a dummy for the employment status of the worker. Standard errors in parentheses. All the other coefficients of each regression are omitted to save space.



Table 5: Weighted averages by age group and displacement status for the “left-over” workers

	Young		Old	
	Displ.	Non-Displ.	Displ.	Non-Displ.
Female	.48	.48	.39	.42
Blue collar	.35	.33	.41	.37
Age (years)	40	40	48	48
	(2.83 )	(2.84 )	( 2.56)	( 2.62)
Tenure (days)	2825	2807	3276	3315
	(1560)	(1551 )	( 1674)	( 1607)
Experience (days)	4239	4207	4511	4475
	(1088 )	( 1121)	(1049 )	( 1099)
Average daily wage (euros)	30.08	30.24	32.19	32.40
	(13.66)	(13.55 )	(14.23)	( 14.52)
Firm size	87	69	119	85
	(62.98 )	(201.95 )	( 306.74)	( 228.83)

Note: Sample averages of the pre-plant closure characteristics, by age group and displacement status, for the workers who are observed with positive wages 5 to 10 years after plant closure. All variables, except wage and firm size, are measured at the quarter immediately before (potential or actual) plant closure. The wage is in nominal terms and measured 2 years before plant closure, firm size is measured 3 quarters before closure. Standard deviations in parentheses.

Table 6: Estimation results for employment including the “early leavers” in the sample

	OLS (1)	OLS (2)	OLS (3)	FE (4)
OLD*PC* $Q^{-16,0}$	.0008 (.002)	.0008 (.002)	.001 (.002)	
OLD*PC* $Q^{1,20}$	-.027 (.008)**	-.027 (.008)**	-.027 (.008)**	-.028 (.008)**
OLD*PC* $Q^{21,40}$	.032 (.009)**	.032 (.009)**	.032 (.009)**	.031 (.009)**
Obs.	4051446	4051446	4051446	4051446
$R^2$	.266	.27	.275	.532
$F$ statistic	413.163	418.215	392.225	5093.412

Note: Estimates of the difference-in-difference parameters  $\alpha_{u,l}$  based on equation 12 for the “early leavers” sample. Specifications as in the corresponding columns of Table 2. The dependent variable is a dummy for the employment status of the worker. Standard errors in parentheses. All the other coefficients of each regression are omitted to save space.

Table 7: Estimation results for earnings including the “early leavers” in the sample

	OLS (1)	FE (2)	TOBIT (3)	LAD (4)
OLD*PC* $Q^{-16,0}$	.003 (.002)		.002 (.0009)	.0005 (.0006)
OLD*PC* $Q^{1,20}$	-.005 (.006)	-.001 (.006)	-.008 (.0009)**	-.002 (.0007)**
OLD*PC* $Q^{21,40}$	-.009 (.009)	-.004 (.009)	-.021 (.001)**	-.006 (.0008)**
Obs.	3232619	3232619	3232619	3232619
$R^2$	.789	.87		
$F$ statistic	2119.144	8721.834		

Note: Estimates of the difference-in-difference parameters  $\alpha_{l,u}$  based on equation 12 for the “early leavers” sample. Specifications as in the corresponding columns of Table 3. The dependent variable is the log wage of the worker. Standard errors in parentheses. All the other coefficients of each regression are omitted to save space.

Table 8: Estimation results for employment with the “reform dummy”

	OLS	OLS	OLS	FE
	(1)	(2)	(3)	(4)
OLD*PC* $Q^{-16,0}$	.002 (.002)	.002 (.002)	.002 (.002)	
OLD*PC* $Q^{1,20}$	-.039 (.011)**	-.039 (.011)**	-.039 (.011)**	-.045 (.011)**
OLD*PC* $Q^{21,40}$	.04 (.022)	.04 (.021)	.038 (.021)	.007 (.017)
OLD*PC* $Q^{1,20}$ *reform	-.005 (.02)	-.005 (.02)	-.004 (.02)	-.007 (.014)
OLD*PC* $Q^{21,40}$ *reform	-.008 (.023)	-.008 (.023)	-.007 (.023)	.022 (.016)
Obs.	2465250	2465250	2465250	2465250
$R^2$	.252	.256	.261	.531
$F$ statistic	210.088	207.102	193.86	1446.486

Note: Estimates of the difference-in-difference parameters  $\alpha_{u,l}$  based on equation 12 for the “early leavers” sample. Specifications as in the corresponding columns of Table 2 including the additional interaction with the “reform dummy”. The dependent variable is a dummy for the employment status of the worker. Standard errors in parentheses. All the other coefficients of each regression are omitted to save space.

Figure 1: Relative Difference in average pre-displacement wages between treated and matched controls

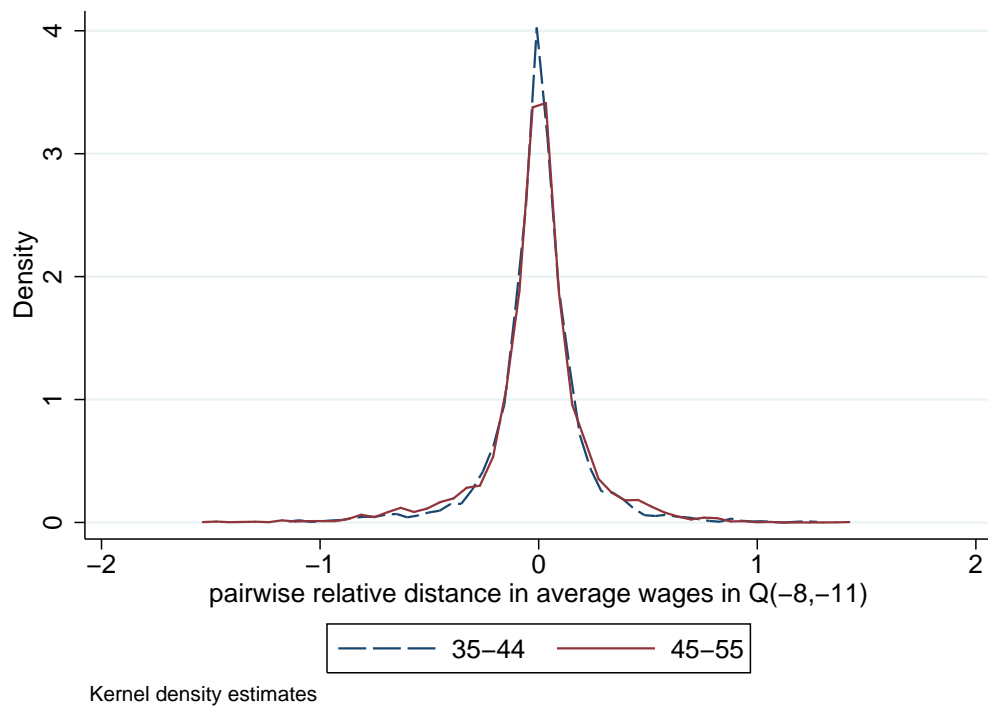


Figure 2: Descriptive Statistics on Employment

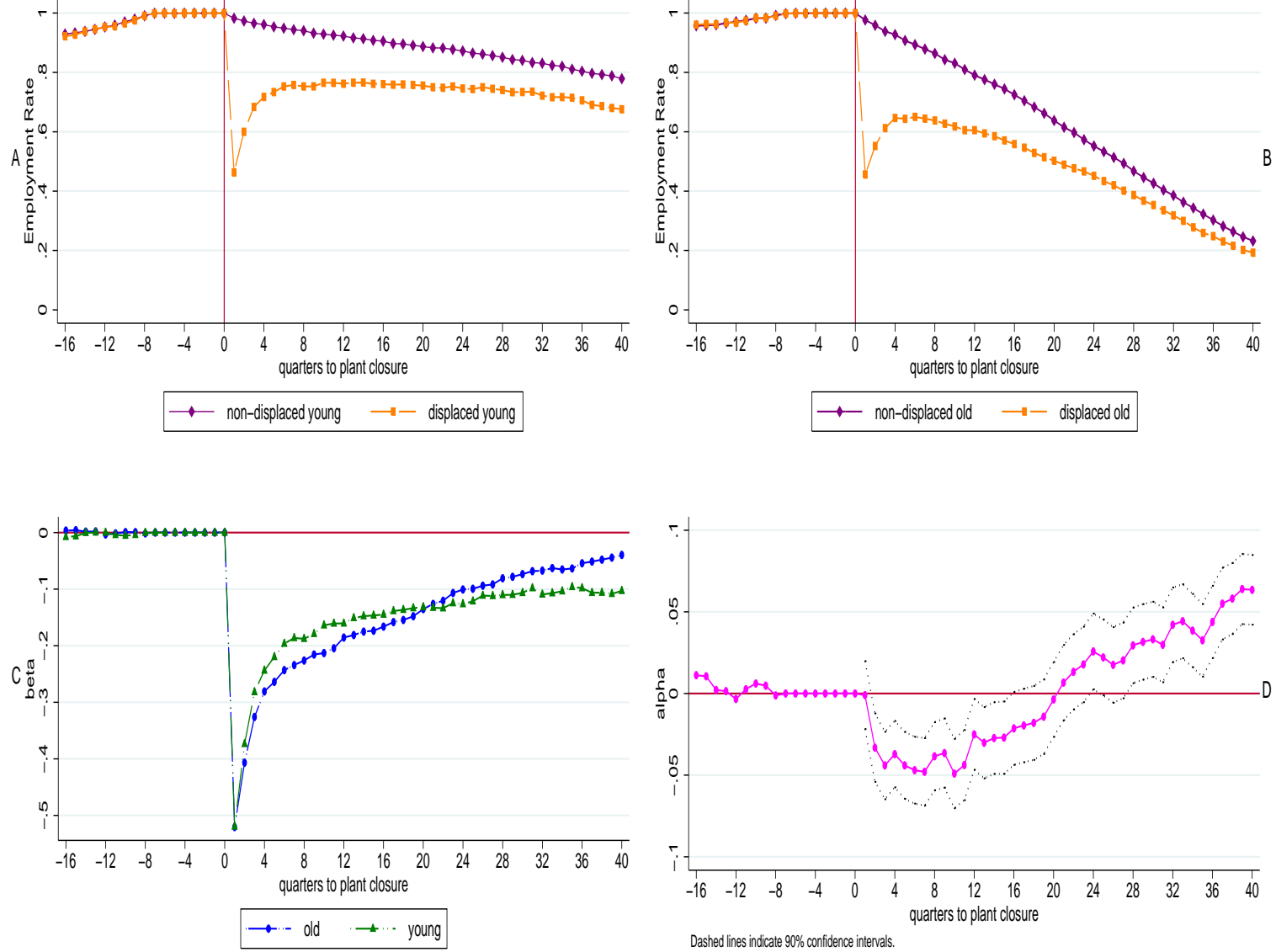


Figure 3: Descriptive Statistics on Wages

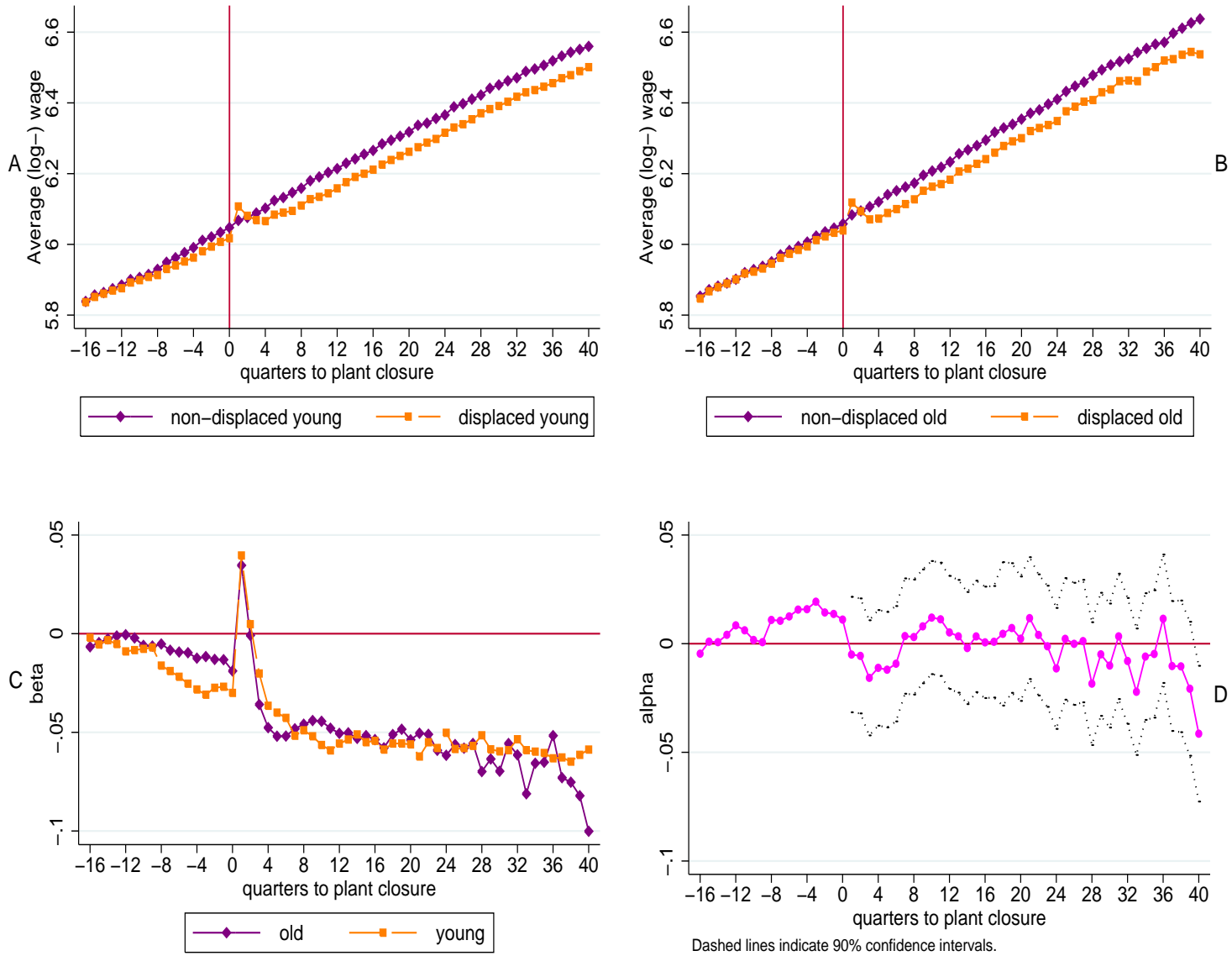


Figure 4: Main Effects on Employment by Gender and Occupation

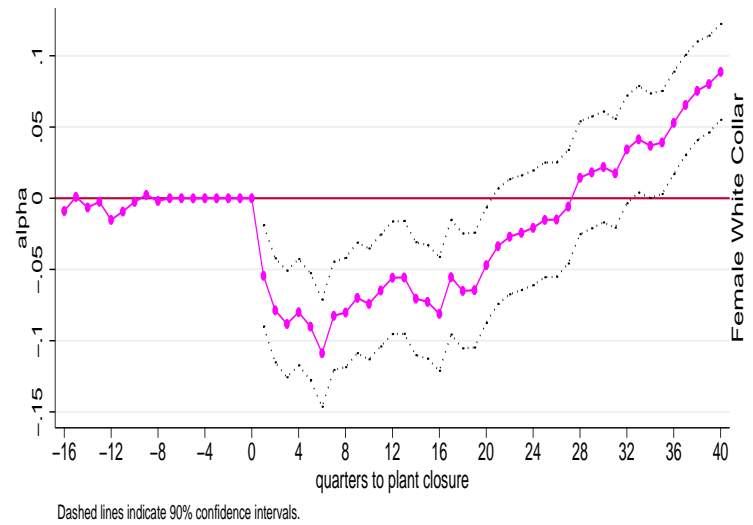
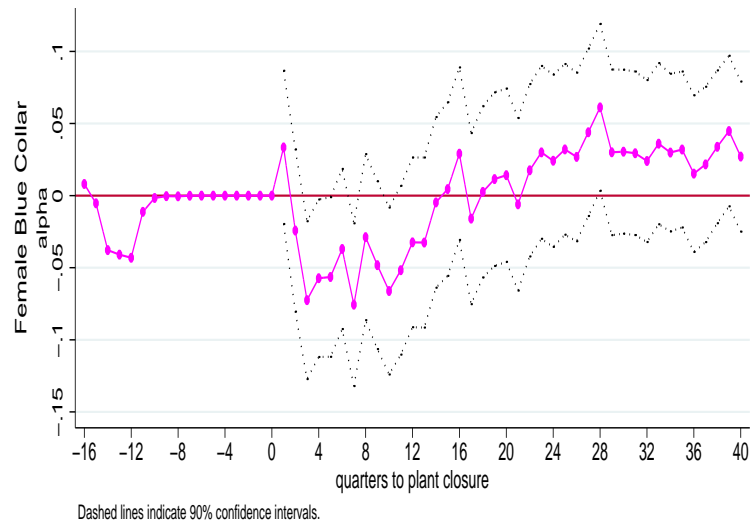
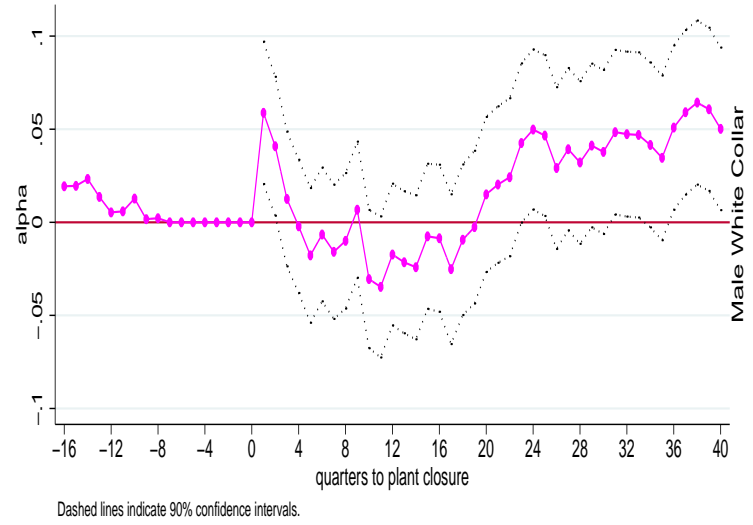
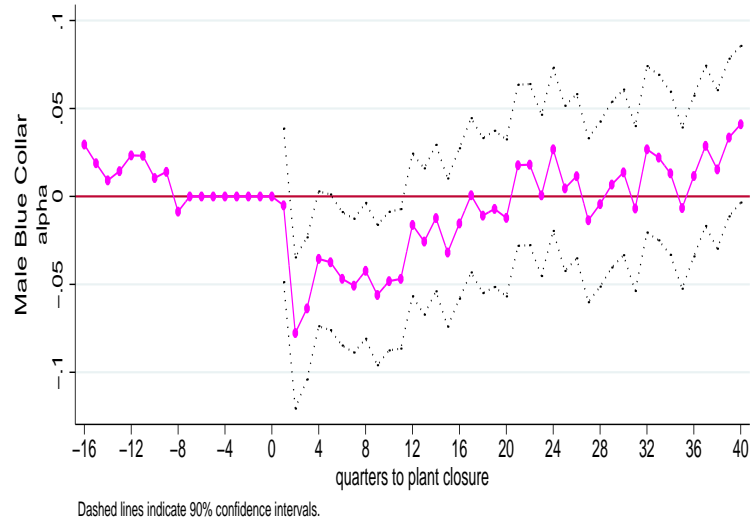


Figure 5: Main Effects on Earnings by Gender and Occupation

